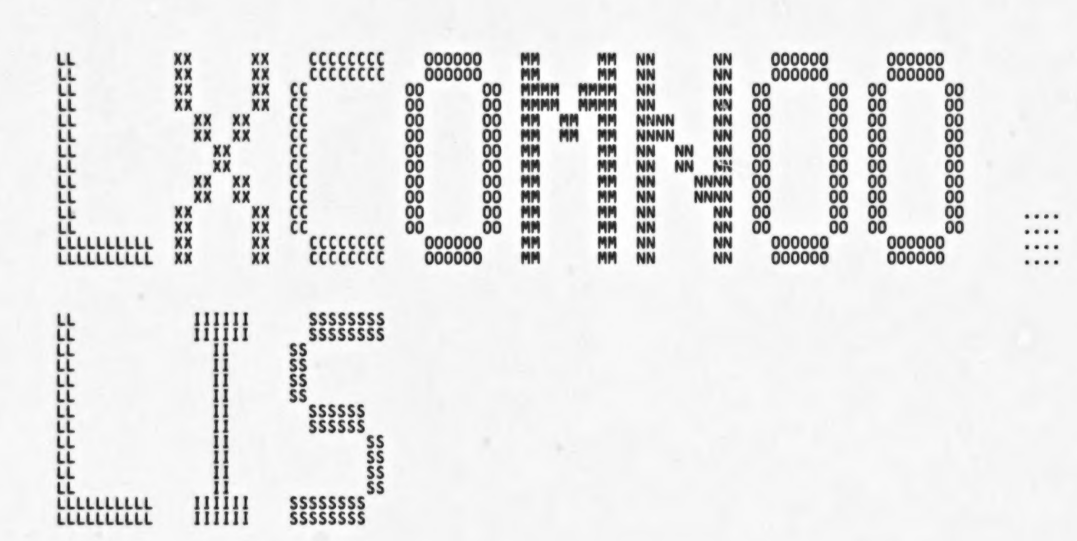
EEEEEEEEEEEE	DDDDDDDDD	DDD	TTT

EX



ED VO

16-Sep-1984 01:05:55 14-Sep-1984 12:23:49

VAX-11 Bliss-32 V4.0-742 Page DISK\$VMSMASTER:[EDT.SRCJLXCOMNOO.BLI:1

XTITLE 'EDT\$LXCOMNOO - Call EDT\$LXCOM for EDT\$EXTEND' MODULE EDT\$LXCOMNOO (! Cal ! Call EDT\$LXCOM for EDT\$EXTEND ! File: LXCOMNOO.BLI Edit: JBS1001 IDENT = 'V04-000'

BEGIN

.

.

COPYRIGHT (c) 1978, 1980, 1982, 1984 BY DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. ALL RIGHTS RESERVED.

THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY TRANSFERRED.

THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION.

DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.

FACILITY: EDT -- The DEC Standard Editor

ABSTRACT:

Call EDT\$LXCOM for EDT\$EXTEND, then load EDT\$EXTEND back into memory.

ENVIRONMENT: User mode

AUTHOR: John Sauter, CREATION DATE: March 15, 1982

MODIFIED BY:

1-001 - Original. JBS 15-Mar-1982

EDT\$LXCOMNOO	EDT\$LXCOMNOO - Call EDT\$LXCOM for EDT\$EXTEND Declarations	D 4 16-Sep-1984 01:05:55 14-Sep-1984 12:23:49	VAX-11 Bliss-32 V4.0-742 Page 2 DISK\$VMSMASTER:[EDT.SRC]LXCOMNOO.BLI;1 (2)
48 49 50 51 52 53	0047 1 %SBTTL 'Declarations' 0048 1 ! 0049 1 ! TABLE OF CONTENTS: 0050 1 ! 0051 1 0052 1 REQUIRE 'EDTSRC:TRAROUNAM'; 0491 1		
55 56 57 58 59 60 61 62 63 64 65	0492 1 FORWARD ROUTINE 0493 1 EDT\$\$LNM_CMD_NOOVERLAY : NOVALUE; 0494 1 0495 1 !	! Call EDT\$\$LN	M_CMD for EDT\$EXTEND
58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 77	0496 INCLUDE FILES: 0497 O498 0499 REQUIRE 'EDTSRC:EDTREQ'; 0634 0635 MACROS: 0637 NONE 0639 EQUATED SYMBOLS: 0641 NONE 0642 NONE 0643 0644 OWN STORAGE: 0645 NONE 0646 NONE 0647 0648 EXTERNAL REFERENCES: 0649 0650 In the routines		

ED'

```
EDT$LXCOMNOO
VO4-000
                                                                               16-Sep-1984 01:05:55
14-Sep-1984 12:23:49
                   EDT$LXCOMNOO - Call EDT$LXCOM for EDT$EXTEND EDT$$LNM_CMD_NOOVERLAY - Call EDT$LNM_CMD for
                                                                                                             VAX-11 Bliss-32 V4.0-742 Page DISK$VMSMASTER:[EDT.SRC]LXCOMNOO.BLI;1
                             *SBTTL 'EDT$$LNM_CMD_NOOVERLAY - Call EDT$LNM_CMD for EDT$EXTEND'
                   0655345678901234566666789066578906688456789066889
   GLOBAL ROUTINE EDT$$LNM_CMD_NOOVERLAY (
                                                                                           Call EDT$LNM_CMD for EDT$EXTEND
                                  COM_START
) : NOVALUE =
                                                                                           Command to execute
                               FUNCTIONAL DESCRIPTION:
                                       Call EDT$LNM_CMD for EDT$EXTEND, then amke sure that EDT$EXTEND
                                       is in memory before returning.
                                FORMAL PARAMETERS:
                                 COM_START
                                                           Node block containing the command to execute
                                IMPLICIT INPUTS:
                                       NONE
                                IMPLICIT OUTPUTS:
                                       NONE
                                ROUTINE VALUE:
                                       NONE
                                SIDE EFFECTS:
   111
                                       MANY
   114
115
116
117
                                  BFGIN
                                  EXTERNAL ROUTINE
   118
                                       EDT$$LNM_CMD_NOOVERLAY_REF : NOVALUE,
                                                                                           Alternate name for EDT$$LNM_CMD, not in overlay analysis
   119
                                       EDTSSLOAD_EXTEND : NOVALUE;
                                                                                         ! Load the EXTEND module into memory (on the PDP-11)
   120
121
122
123
                   0690
0691
                                  EDT$$LNM_CMD_NOOVERLAY_REF (.COM_START);
                                  EDTSSLOAD_EXTEND ();
                                                                                         ! of routine EDT$$LNM_CMD_NOOVERLAY
                                                                                            .TITLE EDT$LXCOMNOO EDT$LXCOMNOO - Call EDT$LXCOM for
                                                                                                                      EDTSEXTEND
                                                                                            . IDENT
                                                                                                     1004-0001
                                                                                            .EXTRN
                                                                                                     EDT$$LNM_CMD_NOOVERLAY_REF
                                                                                                     EDT$$LOAD_EXTEND
                                                                                            .PSECT
                                                                                                     _EDT$CODE,NOWRT, SHR, PIC,2
                                                                    0000 00000
DD 00002
FB 00005
                                                                                                     EDT$$LNM_CMD_NOOVERLAY, Save nothing COM_START #1, EDT$$LNM_CMD_NOOVERLAY_REF
                                                                                                                                                              0653
0691
                                                                                            .ENTRY
                                                                                            PUSHL
                                  00000000G
```

EDT\$LXCOMNOO = Call EDT\$LXCOM for EDT\$EXTEND 16-Sep-1984 01:05:55 VAX-11 Bliss-32 V4.0-742 Page 4 V04-000 EDT\$\$LNM_CMD_NOOVERLAY = Call EDT\$LNM_CMD for 14-Sep-1984 12:23:49 DISK\$VMSMASTER:[EDT.SRC]LXCOMNOO.BLI;1 (3) 00000000 00 00 FB 0000C CALLS #0, EDT\$\$LOAD_EXTEND : 0692 04 00013 RET : 0693

; Routine Size: 20 bytes, Routine Base: _EDT\$CODE + 0000

: 124 0694 1 : 125 0695 1 !<BLF/PAGE>

EDT\$LXCOMNOO V04-000	EDT\$LXCOMNOO - Call EDT\$LXCOM for EDT\$EXTEND EDT\$\$LNM_CMD_NOOVERLAY - Call EDT\$LNM_CMD for	6 4 16-Sep-1984 01:05:55 14-Sep-1984 12:23:49	VAX-11 Bliss-32 V4.0-742 Page 5 DISK\$VMSMASTER:[EDT.SRC]LXCOMNOO.BLI;1 (4)
: 127 : 128 : 129	0696 1 END 0697 1 0698 0 ELUDOM		

PSECT SUMMARY

Name Bytes Attributes

20 NOVEC, NOWRT, RD , EXE, SHR, LCL, REL, CON, PIC, ALIGN(2)

ED'

Library Statistics

File	Total	Symbols Loaded	Percent	Pages Mapped	Processing Time
\$255\$DUA28:[EDT.SRC]EDT.L32:1 \$255\$DUA28:[EDT.SRC]PSECTS.L32:1	377	0	50	40	00:00.2

COMMAND QUALIFIERS

BLISS/CHECK=(FIELD, INITIAL, OPTIMIZE)/NOTRACEBACK/LIS=LIS\$:LXCOMNOO/OBJ=OBJ\$:LXCOMNOO MSRC\$:LXCOMNOO.BLI/UPDATE=(ENH\$:LXCO MNOO)

Size: 20 code + 0 data bytes Run Time: 00:08.6 Elapsed Time: 00:11.9

Run Time: 00:08.6 Elapsed Time: 00:11.9 Lines/CPU Min: 4875 Lexemes/CPU-Min: 13068 Memory Used: 50 pages Compilation Complete

_EDT\$CODE

0137 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

